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>The two BGO detectors are approximately cylinders 15 cm in diameter by 50 cm
>long and weigh about 15 kg each. They should be positioned at opposite
>sides of the spacecraft with the axis perpendicular to the spacecraft +Z
>axis. The mounting interface is TBD.

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>The 12 NaI detectors are approximately cylinders 15 cm in diameter by 20 cm
>long and weigh about 2 kg each. The location and orientation are somewhat
>flexible, but our preference is to have the axes aligned at four different
>azimuths (90 degrees apart) and at zenith angles of 30, 60 and 90 degrees.
>This is the orientation shown in the various drawings so far. The mounting
>interface would be a ring near the outboard end of the cylinder.

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>The electronics boxes are not well determined at this time. A reasonable
>guess would be four boxes perhaps 20 cm cubes weighing perhaps 2 or 3 kg.

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